File 344: Chinese Patents Abs Aug 1985-2002/Nov (c) 2002 European Patent Office File 347: JAPIO Oct 1976-2002/Aug (Updated 021203) (c) 2002 JPO & JAPIO File 350:Derwent WPIX 1963-2002/UD,UM &UP=200282 (c) 2002 Thomson Derwent ?ds Description Items Set (INCENTIVE? OR LOYALTY OR REWARD? ? OR AWARD? ? OR E()CENT-S1 IVE? OR MOTIVAT? OR PROMOTION? ? OR BONUS OR BONUSES) (3N) (PRO-GRAM? ? OR SYSTEM? ? OR CAMPAIGN? ?) S1(5N) (ELECTRONIC? OR COMPUTERI? OR DIGIT? OR DIGITAL? OR -S2 ONLINE OR ON()LINE OR WEBSITE? OR WEBPAGE? OR WEB()(PAGE? OR -SITE?) OR INTERNET OR AUTOMATE? OR NETWORK? OR SERVER? OR WWW OR WORLD()WIDE()WEB OR WORLDWIDEWEB?) (GOAL? ? OR GOAL()(SETTING? OR PLANNING?) OR PERFORMANCE? s3 OR ACHIEVEMENT? OR ACCOMPLISH? OR SUCCESS? OR QUOTA OR QUOTAS OR PRODUCTIVITY OR COST()SAVING?)(5N)(REPORT? ? OR MODIF? OR -STORING OR STORE? ? OR STORAGE? OR HEURIST?) (GOAL? ? OR GOAL()(SETTING? OR PLANNING?) OR PERFORMANCE? -S4 OR ACHIEVEMENT? OR ACCOMPLISH? OR SUCCESS? OR QUOTA? ? OR PRO-DUCTIVITY OR COST()SAVING?)(5N)(TRACK? OR MONITOR? OR FEEDBAC-K? OR EVALUAT? OR COMPARE? OR COMPARIS? OR MEASUR?) S2 AND S3 S5 2 S2 AND S4 S6 S6 NOT S5 0 S7 S1 AND (S3 OR S4) 22 S8 S8 NOT S5 17 S9

5/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07223714 **Image available**
MEDICAL BILL EXCHANGE SYSTEM

PUB. NO.: 2002-092154 [JP 2002092154 A]

PUBLISHED: March 29, 2002 (20020329)

INVENTOR(s): NAKAMURA ATSUSHI

MORI MITSUHIRO NISHIMURA MOTOYA

APPLICANT(s): NRI & NCC CO LTD

APPL. NO.: 2000-277127 [JP 2000277127] FILED: September 12, 2000 (20000912)

INTL CLASS: G06F-017/60; G06F-019/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **system** which **electronically** exchanges **reward** bill data and enables negotiation on terms and conditions for each for payment fee.

SOLUTION: This system supports transactions between a service provider (2), who provides a service as an insurance application object and issues a payment fee and an insurer (3) who receives the fee to pay a fee to the service provider, and the system receives payment fee data from the service provider and stores it (11) and receives a desired condition for transaction of the service provider side and stores it (11) and receives (18)a desired condition for transaction on the insurer side and stores it (19)and discriminates (15) whether both conditions agree with each other and success of a transaction to both the service provider and reports the insurer (14), when there is agreement of both conditions and prompts (14) at least one of the service provider and the insurer to re-input a desired condition for transaction when there is disagreement of both conditions.

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5/5/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014886711 **Image available** WPI Acc No: 2002-707417/200276

XRPX Acc No: N02-557722

Tracking performance of distributors by using data received from stores

Patent Assignee: RESTAURANT SERVICES INC (REST-N)

Inventor: BARNETT J B; BESSETTE R J; BURK M J; BURNS M P; DIAZ A M; EKEY D K; FOURAKER W V; GEHMAN A J; GREENE E A; HOFFMANN G H; HYATT J F;

KIRSHENBAUM L J; MARKS S P; MENNINGER A F; MOR R; REECE D G; RODRIGUEZ W; RUEFF M P; SECHRIST D; SMITH M A; TOMAS-FLYNN M H

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200277917 A1 20021003 WO 2002US8287 A 20020319 200276 B

Priority Applications (No Type Date): US 2001834924 A 20010413; US 2001815483 A 20010323; US 2001815489 A 20010323; US 2001815490 A 20010323; US 2001815515 A 20010323; US 2001815559 A 20010323; US 2001815580 A 20010323; US 2001815590 A 20010323; US 2001815598 A 20010323; US 2001815606 A 20010323; US 2001815660 A 20010323; US 2001815668 A 20010323; US 2001815688 A 20010323; US 2001815715 A 20010323; US 2001815725 A 20010323; US 2001815727 A 20010323; US 2001815729 A 20010323; US 2001815731 A 20010323; US 2001815734 A 20010323; US 2001815759 A 20010323

; US 2001815777 A 20010323; US 2001815792 A 20010323; US 2001815813 A 20010323; US 2001815830 A 20010323; US 2001815845 A 20010323; US 2001815864 A 20010323; US 2001815893 A 20010323; US 2001815894 A 20010323 ; US 2001815897 A 20010323; US 2001815899 A 20010323; US 2001815973 A 20010323; US 2001815989 A 20010323; US 2001816021 A 20010323; US 2001816033 A 20010323; US 2001816048 A 20010323; US 2001816069 A 20010323 : US 2001816075 A 20010323; US 2001816083 A 20010323; US 2001816092 A 20010323; US 2001816101 A 20010323; US 2001816121 A 20010323; US 2001816151 A 20010323; US 2001816160 A 20010323; US 2001816167 A 20010323 ; US 2001816187 A 20010323; US 2001816203 A 20010323; US 2001816212 A 20010323; US 2001816231 A 20010323; US 2001816249 A 20010323; US 2001816268 A 20010323; US 2001816269 A 20010323; US 2001816285 A 20010323 ; US 2001816296 A 20010323; US 2001816314 A 20010323; US 2001816331 A 20010323; US 2001816349 A 20010323; US 2001816357 A 20010323; US 2001816358 A 20010323; US 2001816388 A 20010323; US 2001816412 A 20010323 ; US 2001816413 A 20010323; US 2001816414 A 20010323; US 2001816420 A 20010323; US 2001816421 A 20010323; US 2001816422 A 20010323; US 2001816424 A 20010323; US 2001816426 A 20010323; US 2001816427 A 20010323 ; US 2001816428 A 20010323; US 2001816429 A 20010323; US 2001816430 A 20010323; US 2001816431 A 20010323; US 2001816434 A 20010323; US 2001816454 A 20010323; US 2001816455 A 20010323; US 2001816471 A 20010323 ; US 2001816488 A 20010323; US 2001816491 A 20010323; US 2001816495 A 20010323; US 2001816503 A 20010323; US 2001816507 A 20010323; US 2001816536 A 20010323; US 2001816537 A 20010323; US 2001816543 A 20010323 ; US 2001816553 A 20010323; US 2001816555 A 20010323; US 2001816560 A 20010323; US 2001816561 A 20010323; US 2001816564 A 20010323; US 2001816565 A 20010323; US 2001816567 A 20010323; US 2001816576 A 20010323 ; US 2001816582 A 20010323; US 2001816881 A 20010323; US 2001816896 A 20010323; US 2001816922 A 20010323; US 2001816944 A 20010323; US 2001816976 A 20010323; US 2001834465 A 20010413; US 2001834600 A 20010413 ; US 2001834838 A 20010413

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200277917 A1 E 573 G06K-015/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200277917 A1

NOVELTY - Method of tracking the performance of distributors consists in registering the distributors, receiving data a using a network and relating to distribution of goods to stores by the distributors and tracking the performance of the distributors using the data. The data includes delivery dates associated with the goods, performance is displayed to the stores using a network based interface and the data is received from the stores.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

- (1) A system for tracking the performance of distributors
- (2) A computer program for tracking the performance of distributors
- (3) A method of managing a supply chain
- (4) A system for managing a supply chain
- (5) A method of tracking the sale of goods in a store
- (6) A system for tracking the sale of goods in a store
- (7) A method of forecasting the sale of goods in a store
- (8) A system for forecasting the sale of goods in a store
- (9) A method of planning promotions
- (10)
- (11) A system for planning promotions
- (12) A method for processed product supply chain reporting
- (13) A system for processed product supply chain reporting
- (14) A method of providing a network-based supply chain interface

- (15) A system for providing a network-based supply chain interface
- (16) A system for evaluating the success of a promotion
- (17) A method for providing a restaurant supply chain management interface network
- (18) A system for providing a restaurant supply chain management interface network
- (19) A system for identifying goods in a network-based supply chain management framework

(20)

- (21) A method of tracking goods in a network-based supply chain management framework
- (22) A system for tracking shipment of goods in a network-based supply chain management framework
- (23) A method of reporting in a network-based supply chain management framework
- (24) A system for reporting in a network-based supply chain management framework
- (25) A method for cost reporting in a network-based supply chain management framework
- (26) A system for cost reporting in a network-based supply chain management framework
- (27) A method for promotion reporting in a network-based supply chain management framework
- (28) A system for promotion reporting in a network -based supply chain management framework
 - (29) A method of generating supply chain statistics
- (30) A method for navigating a user in a network-based supply chain management interface
- (31) A system for navigating a user in a network-based supply chain management interface
 - (32) A method of tracking the performance of suppliers
- (33) A method for inventory management using a network-based framework
- (34) A system for inventory management using a network-based framework
 - (35) A system for forecasting the sale of goods
- (36) A system for normalizing data in a supply chain management framework
- (37) A method of providing network-based supply chain communication between stores, distributors, suppliers, a supply chain manager, and his office
- (38) A system for providing network-based supply chain communication between stores, distributors, suppliers, a supply chain manager, and his office
- (39) A system for providing feedback on forecasting relating to the sale of goods in a store utilizing a network-based supply chain management framework
 - (40) Many more given
- USE Method is for managing supply chains as applied to manufacturing and sales.

 $\label{eq:def:DESCRIPTION} \mbox{ OF DRAWING(S) - The figure shows an electronic reporting and feedback system.}$

pp; 573 DwgNo 1a/241

Title Terms: TRACK; PERFORMANCE; DISTRIBUTE; DATA; RECEIVE; STORAGE

Derwent Class: T01; T05

International Patent Class (Main): G06K-015/00

International Patent Class (Additional): G06F-017/60; G07B-015/02

File Segment: EPI

5/5/3 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

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014665883 **Image available**

WPI Acc No: 2002-486587/200252

XRPX Acc No: N02-384867

Internet -based sales promotion system for retail store, transmits handling information such as discount from retail store information database, along with searched goods information, on customer's requisition

Patent Assignee: MITSUBISHI CORP (MITS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002157466 A 20020531 JP 2000351772 A 20001117 200252 B

Priority Applications (No Type Date): JP 2000351772 A 20001117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002157466 A 11 G06F-017/60

Abstract (Basic): JP 2002157466 A

NOVELTY - A retail-store information database (12) stores the order-received performance and delivery of goods performance information of a retail store whose goods information are stored in another database (11). When a customer transmits a goods search requisition, the required goods information are searched in the database (11) and transmitted to the customer along with handling information such as discount from the database (12).

USE - For promoting sales through internet for retail stores.

ADVANTAGE - Customer coming to the store is promoted, since many selling opportunity such as discount coupon, etc., are provided by the retail store at the same time. The advertisement of the retail store is also enhanced.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of structure of the computer-based sales promotion system. (Drawing includes non-English language text).

Database (11)

Retail-store information database (12)

pp; 11 DwgNo 1/4

Title Terms: BASED; SALE; PROMOTE; SYSTEM; RETAIL; STORAGE; TRANSMIT; HANDLE; INFORMATION; DISCOUNT; RETAIL; STORAGE; INFORMATION; DATABASE; SEARCH; GOODS; INFORMATION; CUSTOMER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-017/30

File Segment: EPI

5/5/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014137036 **Image available**
WPI Acc No: 2001-621247/200172

XRPX Acc No: N01-463603

Artist performance promotion system through internet, establishes voted performance area, corresponding to artist performance schedule

Patent Assignee: ONE NATION KK (ONEN-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001229324 A 20010824 JP 200039326 A 20000217 200172 B

Priority Applications (No Type Date): JP 200039326 A 20000217

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001229324 A 10 G06F-019/00

Abstract (Basic): JP 2001229324 A NOVELTY - The artist performance information and the information of performance area which user voted are stored in respective databases (11,13). A data processor (16) processes stored data and determines artist performance schedule corresponding to which voted performance area is established. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the (a) Artist performance promotion method; (b) Information processor used for artist performance promotion USE - For retrieving performance of artist of whom the user or ticket purchaser expects through internet. ADVANTAGE - As the artist performance is known to user beforehand, risk of user is reduced. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of artist performance promotion system. (Drawing includes non-English language text). Databases (11,13) Data processor (16) pp; 10 DwgNo 2/10 Title Terms: ARTIST; PERFORMANCE; PROMOTE; SYSTEM; THROUGH; ESTABLISH; PERFORMANCE; AREA; CORRESPOND; ARTIST; PERFORMANCE; SCHEDULE Derwent Class: T01; T05 International Patent Class (Main): G06F-019/00 International Patent Class (Additional): G07C-013/00 File Segment: EPI (Item 4 from file: 350) 5/5/5 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 013773345 WPI Acc No: 2001-257556/200126 XRPX Acc No: N01-183729 incentive program has comparing historical performance Computerized data to predetermined goal of participant and generating result Patent Assignee: SCHOENECKERS INC (SCHO-N) Inventor: BINZEN S; JACK J M; JENNIGES J C Number of Countries: 020 Number of Patents: 002 Patent Family: Kind Applicat No Date Week Patent No Kind Date WO 200113306 A2 20010222 WO 2000US22497 A 20000816 200126 B 20000816 A2 20020626 EP 2000955605 Α EP 1216449 WO 2000US22497 A 20000816 Priority Applications (No Type Date): US 99376811 A 19990818 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200113306 A2 E 32 G06F-017/60 Designated States (National): CA Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Based on patent WO 200113306 G06F-017/60 EP 1216449 A2 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Abstract (Basic): WO 200113306 A2 NOVELTY - Predetermined goal data of participant is stored (330), goal data includes at least one minimum threshold level of performance; storing historical performance data of the participant (320); comparing historical performance data to predetermined goal (340) and generating a result which is transmitted

DETAILED DESCRIPTION - Reward data corresponding to each of the at

to at least one destination (360).

least one minimum threshold level of performance is also stored with predetermined goal data. The predetermined data can be an amount of sale attributed to the participant, measure of compliance with safety rules, the measure of compliance being attributed to the participant, measure of efficiency attributed to the participant, measure of training completed by participant, measure of cost saving attributed to the participant, measure of number of displays installed by the participant, and/or measure of number of demonstrations conducted by participant.

INDEPENDENT CLAIMS are also included for the following: A computer readable medium having computer executable instructions; and A system

for transacting in electronic commerce.

USE - For stimulating and evaluating performance according to

predetermined goals.

ADVANTAGE - Records self-selected goals and performance of participants, compare performance to the goals, assigns rewards to the participants pursuant to the comparison and heuristically adjusts the rewards threshold based on the prior history of achievement and performance of the participant.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart of a

method performed by a computer.

pp; 32 DwgNo 3/9

Title Terms: COMPUTER; PROGRAM; COMPARE; HISTORY; PERFORMANCE; DATA; PREDETERMINED; GOAL; PARTICIPATING; GENERATE; RESULT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07063388 **Image available**

SUCCESS REWARD TYPE INFORMATION PROVIDING SYSTEM AND SUCCESS REWARD TYPE INFORMATION PROVIDING METHOD

PUB. NO.: 2001-291026 [JP 2001291026 A]

PUBLISHED: October 19, 2001 (20011019)

INVENTOR(s): MIZUTANI JIRO NAKAZONO KIYOSHI

APPLICANT(s): COMMUNITY SERVICE KK
APPL NO.: 2000-109280 [JP 200010]

APPL. NO.: 2000-109280 [JP 2000109280] FILED: April 11, 2000 (20000411) INTL CLASS: G06F-017/60; G06F-015/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a success reward type advertisement publicizing method by constructing a system capable of surely confirming whether or not a fixed result is obtained for an advertisement.

SOLUTION: This system is composed of client side terminal equipment 1 for requesting the publication of the advertisement, an information management server 2 for gathering and managing requested advertisement information and user side terminal equipment 3 connected with the information management server 2 through a communication network N for receiving the provision of the managed advertisement information. The information management server 2 is provided with an authentication number confirmation means 22 for performing the confirmation work of an authentication number issued from a client to a user to the client side terminal equipment 1 when the authentication number is sent from the user side terminal equipment 3 through the communication network N and a request information storage means success request information of a the storing corresponding to the authentication number altogether for the respective at the time of receiving the notification of confirmation completion from the client side terminal equipment 1 for the confirmation work.

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9/5/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014769571

WPI Acc No: 2002-590275/200263 Related WPI Acc No: 2002-214954

XRPX Acc No: NO2-468499

Multiple party incentive reward method for retail shop, involves updating retrieved customer record of account and sub-account holders after allocating determined reward level to existing respective holders

Patent Assignee: ROGERS J D (ROGE-I); TEDESCO D E (TEDE-I); VAN LUCHENE A S (VLUC-I); WALKER J S (WALK-I)

Inventor: ROGERS J D; TEDESCO D E; VAN LUCHENE A S; WALKER J S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020087410 A1 20020704 US 98223900 A 19981231 200263 B
US 200137143 A 20011107

Priority Applications (No Type Date): US 200137143 A 20011107; US 98223900 A 19981231 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020087410 A1 26 G06F-017/60 CIP of application US 98223900
CIP of patent US 6327573

Abstract (Basic): US 20020087410 A1

NOVELTY - A customer record of the account and sub-account holders is retrieved. A reward level is determined and allocated, to the existing account and sub-account holders, after the completion of transaction with the existing holders. The retrieved record is updated by increasing the reward level of existing holders by the allocated reward level.

USE - For rewarding incentives to the customers of retail shop, fast food restaurant and clubs.

ADVANTAGE - Enables the **reward system** to **track** the **performance** data of the account holder linked to a single frequent shopper account, thereby achieving provision of rewards of incentives to the customers.

pp; 26 DwgNo 0/8

Title Terms: MULTIPLE; PARTY; REWARD; METHOD; RETAIL; SHOP; UPDATE; RETRIEVAL; CUSTOMER; RECORD; ACCOUNT; SUB; ACCOUNT; HOLD; AFTER; ALLOCATE; DETERMINE; REWARD; LEVEL; EXIST; RESPECTIVE; HOLD

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/3 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

014746352 **Image available** WPI Acc No: 2002-567059/200260

XRPX Acc No: N02-448860

Computer-based method for providing promotions over a network, uses a hidden alphanumeric sequence to provide a purchaser of an item with access to related promotions via a network

Patent Assignee: BANK E L (BANK-I); COMB M J (COMB-I); FUNCIA J C V (FUNC-I); SOFTCOIN INC (SOFT-N)

Inventor: BANK E L; COMB M J; FUNCIA J C V

Number of Countries: 096 Number of Patents: 002

Patent Family:

Date Applicat No Kind Patent No Kind Date A2 20020822 WO 2002US3455 20020208 200260 B WO 200265237 Α US 20020169668 A1 20021114 US 2001267585 Α 20010209 200277 US 200271562 20020208

Priority Applications (No Type Date): US 2001267585 P 20010209; US 200271562 A 20020208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200265237 A2 E 37 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020169668 A1 G06F-017/60 Provisional application US 2001267585

Abstract (Basic): WO 200265237 A2

NOVELTY - An alphanumeric sequence is applied to a product (100), so that when the product is purchased (102), the purchaser can view the hidden sequence and access a web page of the offline retailer (104) for access to an associated promotional offer. The purchaser can then choose an item (114), redeem any discount associated with the

promotional offer (118) and purchase the desired item (120).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an article of manufacture including a computer readable medium comprising, a first software component for providing a value responsive to receiving an alphanumeric sequence from a first product, a second software component for directing a user to a web site for purchasing a second product and a third software component for purchasing the second product using the value.

USE - For use in providing promotions using a network such as the Internet or a cellular network.

ADVANTAGE - The promotion provision method empowers an entity, such as a manufacturer, distributor, retailer and/or advertiser, with a plug-and-play, Internet-based promotions infrastructure that allows them to offer real value, such as coupons, money and prizes, to their consumers. The system allows users to launch a variety of **promotion programs** to achieve specific marketing **goals**, and maintains all data gathering, **storing** and accountability for all programs, resulting faster development of promotions.

DESCRIPTION OF DRAWING(S) - The figure is a flow chart describing a method for providing promotions over a network.

pp; 37 DwgNo 3/4

Title Terms: COMPUTER; BASED; METHOD; NETWORK; HIDE; ALPHANUMERIC; SEQUENCE

; PURCHASE; ITEM; ACCESS; RELATED; NETWORK

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-017/60

File Segment: EPI

9/5/4 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

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014688490 **Image available** WPI Acc No: 2002-509194/200254

XRPX Acc No: N02-402989

Provision method for an incentive rewards program for early bill paying tracking attention of individual to content and providing rewards to the person based at least in part on the tracked attention

Patent Assignee: MARSHALL T (MARS-I); MARSHALL T T (MARS-I)

Inventor: MARSHALL T; MARSHALL T T

Number of Countries: 100 Number of Patents: 002

Patent Family:

Date Applicat No Kind Date Week Patent No Kind A2 20020718 WO 2002US968 20020114 200254 WO 200256530 Α Α US 20020116266 A1 20020822 US 2001261142 20010112 200258 US 2001263796 A 20010124 US 2001267374 A 20010208 US 2001277436 A 20010321 US 2001290330 A 20010511 US 2001292402 20010521 Α US 2001308191 20010726 Α US 200247426 20020114 Α

Priority Applications (No Type Date): US 2001308191 P 20010726; US 2001261142 P 20010112; US 2001263796 P 20010124; US 2001267374 P 20010208; US 2001277436 P 20010321; US 2001290330 P 20010511; US 2001292402 P 20010521; US 200247426 A 20020114

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200256530 A2 E 91 H04L-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW US 20020116266 Al G06F-017/60 Provisional application US 2001261142

Provisional application US 2001263796 Provisional application US 2001267374 Provisional application US 2001277436 Provisional application US 2001290330 Provisional application US 2001292402 Provisional application US 2001308191

Abstract (Basic): WO 200256530 A2

NOVELTY - The method involves making content available to an individual. Attention of the individual to the content is tracked. Rewards are provided to the person based at least in part on the tracked attention.

The content comprises a live presentation presented at a physical commerce location.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a method of identifying customers for enhanced customer service, for a **system** for providing a **rewards program** and for a storage medium.

USE - For incentive reward program .

ADVANTAGE - Tracks and rewards specific performance of individuals in paying bills earlier in time individually and on ongoing basis to efficiently encourage and influence earlier receipt of money.

DESCRIPTION OF DRAWING(S) - The figure shows a high-level process flow in a method.

pp; 91 DwgNo 1/15

Title Terms: PROVISION; METHOD; REWARD; PROGRAM; EARLY; BILL; PAY; TRACK; ATTENTION; INDIVIDUAL; CONTENT; REWARD; PERSON; BASED; PART; TRACK; ATTENTION

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60; H04L-000/00

File Segment: EPI

9/5/5 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX

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014593780 **Image available**
WPI Acc No: 2002-414484/200244

XRPX Acc No: N02-325907

Employee incentive and compensation plan design and implementation system outputs periodic employee bonuses based on preset structure and input from user

Patent Assignee: LOYA R (LOYA-I)

Inventor: LOYA R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020035506 A1 20020321 US 98182434 A 19981030 200244 B

Priority Applications (No Type Date): US 98182434 A 19981030

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020035506 A1 44 G06F-017/60

Abstract (Basic): US 20020035506 A1

NOVELTY - The system has a series of computer programs to modify preset structures such as employee group structure, incentive factor score table structure, factor percent allocation of incentive factor to employee group structure and profit allocation to employee group structure by accepting input by users. The output such as periodic employee bonuses is calculated based on the preset structures and input data.

 $\ensuremath{\mathsf{USE}}$ - For creating incentive and compensation plans to motivate and reward employees of variety of businesses.

ADVANTAGE - The incentive and compensation plans are fully automated and the personal performance, goal attainment, incentive reward and the feedback from members are obtained, hence the productivity and profitability are improved.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the incentive plan design and implementation process.

pp; 44 DwgNo 4/16

Title Terms: EMPLOY; COMPENSATE; PLAN; DESIGN; IMPLEMENT; SYSTEM; OUTPUT; PERIODIC; EMPLOY; BASED; PRESET; STRUCTURE; INPUT; USER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/6 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX

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014234289 **Image available**
WPI Acc No: 2002-054987/200207
XRPX Acc No: N02-040570

Rewards based learning paradigms creating method for educational and entertainment system, involves tracking user's answers to questions and puzzles to evaluate user's progress towards goal

Patent Assignee: MITRY D J (MITR-I)

Inventor: MITRY D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010049084 A1 20011206 US 2000207863 A 20000530 200207 B
US 2001863618 A 20010523

Priority Applications (No Type Date): US 2000207863 P 20000530; US 2001863618 A 20010523

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010049084 A1 11 G09B-019/00 Provisional application US 2000207863

Abstract (Basic): US 20010049084 A1

NOVELTY - The information in data banks of **rewards** based **system**, are extracted to obtain information indicating complete learning objective or goal. The user's answers to questions and puzzles are tracked to **evaluate** user's progress towards **goal** and provides **feedback** information from a software. Mentor encompasses an engine of artificial intelligence to produce messages that motivate user for achieving the goal.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Rewards based learning paradigms creating apparatus;
- (b) Rewards based objectives creation program

USE - For motivating learning skills of user by awarding credits such as scholarships in educational and entertainment systems.

ADVANTAGE - Provides creative, entertaining and interactive learning environment accompanied by a progressive and redeemable reward to the user. Receives rewards by performance and thereby gains the skills through experimentation and the ability to perform desirable tasks. Provides a continuous iterative experience similar to real on the job' experience that is continuous iterative learning in real world environment.

DESCRIPTION OF DRAWING(S) - The figure depicts the tasks of teaching and learning with feedback response and intelligent tutoring within a simulated setting.

pp; 11 DwgNo 3/4

Title Terms: REWARD; BASED; LEARNING; METHOD; EDUCATION; ENTERTAINMENT; SYSTEM; TRACK; USER; ANSWER; QUESTION; PUZZLE; EVALUATE; USER; PROGRESS;

GOAL

Derwent Class: P85; T01; W04

International Patent Class (Main): G09B-019/00

File Segment: EPI; EngPI

9/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014148478 **Image available**
WPI Acc No: 2001-632697/200173

XRPX Acc No: N01-472540

Customer analysis system executes sales promotion process based on analysis of marketing data and customer's purchase performance data

Patent Assignee: DAINIPPON PRINTING CO LTD (NIPQ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001243214 A 20010907 JP 200057799 A 20000302 200173 B

Priority Applications (No Type Date): JP 200057799 A 20000302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001243214 A 10 G06F-017/00

Abstract (Basic): JP 2001243214 A

NOVELTY - A customer analysis unit analyzes sales performance data. A sales promotion setting unit sets sales promotion process. The customer database is accessed through network by multiple analysis terminals. Execution of the set sales promotion process is based on analysis of marketing data and analysis of customer's purchase performance data.

USE - Customer analysis system for evaluating sales profit

effectively.

ADVANTAGE - Sales promotion process is executed rapidly and evaluation of sales performance data is performed easily and efficiently.

DESCRIPTION OF DRAWING(S) - The figure shows the main screen of customer analysis system. (Drawing includes non-English language text).

pp; 10 DwgNo 6/25

Title Terms: CUSTOMER; ANALYSE; SYSTEM; EXECUTE; SALE; PROMOTE; PROCESS; BASED; ANALYSE; MARKET; DATA; CUSTOMER; PURCHASE; PERFORMANCE; DATA

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-017/30; G06F-017/60

File Segment: EPI

9/5/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013156304 **Image available**
WPI Acc No: 2000-328176/200028

XRPX Acc No: N00-247014

Positive incentive providing method for person conducting business interactions involves allowing person to access game via computing device, when performance metric of business transaction meets with standard

Patent Assignee: BERKSON S P (BERK-I)

Inventor: BERKSON S P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Week Patent No Kind Date A 19980406 200028 B 20000411 US 9855546 Α US 6049779

Priority Applications (No Type Date): US 9855546 A 19980406

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

A 13 G06F-017/00 US 6049779

Abstract (Basic): US 6049779 A

NOVELTY - Performance metric of business transactions conducted by person operating computing device, is electronically monitored. The metric is then electronically **compared** with an established **performance** metric standard. The person is allowed to participate in a game and is enabled to access the game via computing device, when the metric meets with the standard.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for system . agent incentive

USE - For person conducting business interactions.

ADVANTAGE - Customer reward should not be delivered until call termination, to avoid providing rewards for ineligible calls. The agent can override the reward mechanism, if the call is negligible.

DESCRIPTION OF DRAWING(S) - The figure shows motivating method of call center agent using a call center system.

pp; 13 DwgNo 3/4

Title Terms: POSITIVE; METHOD; PERSON; CONDUCTING; BUSINESS; INTERACT; ALLOW; PERSON; ACCESS; GAME; COMPUTATION; DEVICE; PERFORMANCE; METRIC; BUSINESS; TRANSACTION; STANDARD

Derwent Class: T01; W01; W04

International Patent Class (Main): G06F-017/00

File Segment: EPI

(Item 8 from file: 350) 9/5/9

DIALOG(R) File 350: Derwent WPIX

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Image available 013064743 WPI Acc No: 2000-236615/200020 Related WPI Acc No: 2002-689866

XRPX Acc No: N00-177377

System for providing a customized reward offer to a holder of a financial account e.g. credit card

Patent Assignee: WALKER ASSET MANAGEMENT LP (WALK-N)

Inventor: JÍNDAL S K; WALKER J S; WEIR-JONES T Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Kind Applicat No Kind Date Patent No 19970828 200020 B 20000125 US 97921868 Α Α US 6018718

Priority Applications (No Type Date): US 97921868 A 19970828

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

A 17 G06F-017/60 US 6018718

Abstract (Basic): US 6018718 A

NOVELTY - The system involves the step of accessing historical account data associated with the financial account, then determining a first performance target associated with the financial account and then selecting a reward offer having an associated reward description and transmitting the first performance target and the reward description to the account holder.

DETAILED DESCRIPTION - Transaction data associated with the financial account is collected and evaluated to determine a second

performance target associated with the financial account. The collected transaction data is then compared to the first performance target. If the collected transaction data exceeds the first performance target, the financial account is updated to reflect the reward . A computer system to implement the method is also claimed. program to an account USE - For managing and providing a reward holder, especially a credit card account holder. ADVANTAGE - The account holder is encourage to use their account program . more to take advantage of the reward DESCRIPTION OF DRAWING(S) - The figure shows the computer steps implemented to set rewards. pp; 17 DwgNo 8/8 Title Terms: SYSTEM; CUSTOMISATION; REWARD; OFFER; HOLD; FINANCIAL; ACCOUNT ; CREDIT; CARD Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI (Item 9 from file: 350) 9/5/10 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 012520953 WPI Acc No: 1999-327059/199927 XRPX Acc No: N99-245322 program administering method e.g. for businesses **A** reward Patent Assignee: WALKER ASSET MANAGEMENT LP (WALK-N) Inventor: ALDERUCCI D; JORASCH J A; VAN LUCHENE A S; WALKER J S Number of Countries: 083 Number of Patents: 004 Patent Family: Date Applicat No Kind Date Kind Patent No 199927 B 19981029 A1 19990514 WO 98US22922 Α WO 9923596 Α 199940 19990524 AU 9912856 19981029 AU 9912856 Α 200025 Α 19971031 20000411 US 97961964 US 6049778 Α 19981029 200204 Α 20011113 WO 98US22922 JP 2001522102 W 19981029 JP 2000519386 A Priority Applications (No Type Date): US 97961964 A 19971031 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg A1 E 43 G06F-019/00 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU WO 9923596 CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW Based on patent WO 9923596 AU 9912856 G06F-019/00 US 6049778 Based on patent WO 9923596 39 G06F-017/60 JP 2001522102 W Abstract (Basic): WO 9923596 A1 program based on NOVELTY - A method for administering a reward a series of registrations, each registration corresponding to a purchaser, comprises calculating a measurement of product success; determining if the measurement is within a predetermined range; are early adopter registrations; and providing a reward to each early DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

selecting from the series of registrations a set of registrations which adopter purchaser if the measurement is within the predetermined range.

following:

- (a) a method for administrating a reward program ;
- program based on (b) a method for administrating a reward success of at least one of a plurality of products.

USE - For manufacturers, distributors or other sellers. ADVANTAGE - Provides consumers with an incentive to buy a product earlier than they otherwise might have or buy a product they might not have otherwise bought. Purchasers may be able to recover the typically large cost of purchasing a new product by receiving rewards for early purchases of the product. Enables sellers to sell products earlier, and even increase sales of products. Permits a seller to recover the investment costs of new products earlier in the product life cycle. DESCRIPTION OF DRAWING(S) - The schematic illustrates a central controller of the apparatus for administering a reward program in accordance with the invention. apparatus (10) central controller (12) data input devices (14,16) processor (20) storage device. (22) pp; 43 DwgNo 2/11 Title Terms: REWARD; PROGRAM; ADMINISTER; METHOD; BUSINESS Derwent Class: T01 International Patent Class (Main): G06F-017/60; G06F-019/00 File Segment: EPI (Item 10 from file: 350) 9/5/11 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 012506419 WPI Acc No: 1999-312524/199926 program managing method e.g. for computer applications, XRPX Acc No: N99-233416 Group reward Patent Assignee: WALKER ASSET MANAGEMENT LP (WALK-N); WALKER DIGITAL LLC Inventor: TEDESCO D E; VAN LUCHENE A S; WALKER J S; JINDAL S K; WEIR-JONES Number of Countries: 084 Number of Patents: 005 Patent Family: Week Date Applicat No Kind Date Kind 199926 Patent No 19981008 A2 19990422 WO 98US21218 Α WO 9920013 19981008 199937 19990503 AU 9897923 Α AU 9897923 Α 200038 19981008 A2 20000802 EP 98952157 A EP 1023791 19981008 Α WO 98US21218 200050 A 19971009 20001003 US 97948144 Α US 6128599 200202 20011030 WO 98US21218 A 19981008 JP 2001520425 W Α 19981008 JP 2000516458 Priority Applications (No Type Date): US 98118414 A 19980717; US 97948144 A 19971009 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg A2 E 66 H04K-000/00 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU WO 9920013 CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW Based on patent WO 9920013 AU 9897923 Α Based on patent WO 9920013 H04K-001/00 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT EP 1023791 LI LT LU LV MC MK NL PT RO SE SI G06F-017/60 Based on patent WO 9920013 us 6128599 Α 49 G07G-001/12 JP 2001520425 W

NOVELTY - A group for participation is registered in a group Abstract (Basic): WO 9920013 A2 reward program . The group includes two consumers. A performance the group is measured and a **goal** achieved by the group is **stored**. An eligibility of the group to receive the group reward is determined based on a performance and the goal . The performance is compared to the goal and an eligibility of the group to receive the group reward is determined based on the compared DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a method for participating in a group reward program , an apparatus for managing a group reward program , a computer readable medium encoded with processing instructions for implementing a method for managing a group reward program , a method for implementing a group reward program , a method for implementing a consumer group reward program , a method for processing a transaction in accordance with a group reward program , an apparatus for implemented a group reward program , an apparatus for processing a transaction in accordance with USE - For computer applications, point of sale system. a group reward ADVANTAGE - Allows two or more consumers to register as a group or shopping team with merchant who manages a group reward DESCRIPTION OF DRAWING(S) - The figure shows a schematic block diagram illustrating a network server that controls the network of point of sale terminals maintained by a merchant in accordance with an embodiment of the invention. Title Terms: GROUP; REWARD; PROGRAM; MANAGE; METHOD; COMPUTER; APPLY; POINT International Patent Class (Main): G06F-017/60; G07G-001/12; H04K-000/00; H04K-001/00 File Segment: EPI (Item 11 from file: 350) DIALOG(R)File 350:Derwent WPIX 9/5/12 (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 012327927 WPI Acc No: 1999-134034/199912 Digital coupon system for pay TV - monitors user terminal usage pattern XRPX Acc No: N99-097745 to determine whether coupon information preconditions have been satisfied Patent Assignee: GEN INSTR CORP DELAWARE (GENN); GEN INSTR CORP (GENN) Inventor: CANDELORE B Number of Countries: 034 Number of Patents: 010 Week Kind Date Patent Family: A 19980626 199912 Applicat No Date Kind A2 19990113 EP 98111861 Patent No A 19980703 199912 A 19990111 NO 983094 EP 891084 A 19980630 A 19980709 A 19980709 A 19980709 199925 A 19990109 CA 2242160 NO 9803094 199935 A 19990622 JP 98228478 A 19990331 CN 98117886 CA 2242160 200005 JP 11168709 A 19990331 200006 A 19991005 BR 982429 CN 1212576 A 19980709 200018 BR 9802429 KR 9828499 A 19970709 A 19980709 A 19980708 A 19990225 200029 A 20000502 US 97890066 KR 99013861 200043 TW 98111108 US 6057872 A 19991211 TW 98111108 A1 19990901 MX 985517 19980708 200067 TW 376632 Priority Applications (No Type Date): US 97890066 A 19970709 Cited Patents: No-SR.Pub Filing Notes Patent Details: Main IPC Patent No Kind Lan Pg Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

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LI LT LU LV MC MK NL PT RO SE SI
                      H04N-007/173
            A
NO 9803094
                      H04N-007/16
             Α
CA 2242160
                  86 HO4N-007/16
JP 11168709 A
                      H04N-007/16
           Α
CN 1212576
                      H04M-007/16
            Α
BR 9802429
                      G06F-015/16
KR 99013861
            Α
                      H04N-007/10
             Α
US 6057872
                      H04N-017/00
             Α
TW 376632
                       G07B-011/00
MX 9805517
              A1
Abstract (Basic): EP 891084 A
        NOVELTY - A controller transmits program services to subscriber
    terminals via a communication channel and delivers digital coupon
    information to the terminals. The coupon information allows the
    terminals to obtain credits when recovering program services according
    to preconditions. The terminals maintain a running balance of the
    credits obtained and monitor terminal usage patterns to determine
    whether the preconditions of the digital coupon pattern have been
         USE - Coupons are for cable TV, satellite TV and computer networks
     satisfied.
     over which services are available for a fee. It enable users to obtain
     credits when viewing particular programs, enabling service providers to
     transmit credit card information in the form of digital coupons to
     individual subscriber terminals to promote particular programs and
         ADVANTAGE - Coupons allow selective targeting of promotions of
     reward viewer loyalty
     programming services to particular subscribers without placing services
     in free mode or using paper coupons. It allows users to e.g. purchase
     pay-per-view programs, allows the user to take a quick inventory,
     allows credit use flexibility and monitors the success of
     promotions, while using cryptographic techniques to thwart pirating.
 Title Terms: DIGITAL; COUPON; SYSTEM; PAY; TELEVISION; MONITOR; USER;
   TERMINAL; PATTERN; DETERMINE; COUPON; INFORMATION; SATISFY
  International Patent Class (Main): G06F-015/16; G07B-011/00; H04M-007/16;
    H04N-007/10; H04N-007/16; H04N-007/173; H04N-017/00
  International Patent Class (Additional): B42D-015/10; G06F-017/40;
    H04L-012/14; H04N-007/14; H04N-007/18
  File Segment: EPI; EngPI
              (Item 12 from file: 350)
   9/5/13
  DIALOG(R)File 350:Derwent WPIX
  (c) 2002 Thomson Derwent. All rts. reserv.
               **Image available**
  011042297
  WPI Acc No: 1997-020221/199702
    Motivational task tracking device for organising chores or like into
  XRPX Acc No: N97-016841
    things - has cards representing activities in pictures or text having
    chart with rank and files separated by white space
   Patent Assignee: FELDMAN D H (FELD-I)
   Inventor: FELDMAN D H
   Number of Countries: 001 Number of Patents: 001
                                                               Week
   Patent Family:
                                               Kind
                                                      Date
                                Applicat No
                        Date
                                                    19951018 199702 B
                 Kind
   Patent No
                      19961126 US 95544882
                                              Α
                 Α
   US 5577915
   Priority Applications (No Type Date): US 95544882 A 19951018
   Patent Details:
                                        Filing Notes
                           Main IPC
   Patent No Kind Lan Pg
                       6 G09B-001/02
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Α

US 5577915

Abstract (Basic): US 5577915 A The device that organizes chores, or other activities or things, system for their into categories and provides an incentive performance. The device has a plurality of cards representing activities or things in pictures and text for attachment to a sheet.

The sheet has a chart with ranks and files, separated by white space to improve readability. The ranks are divided into different categories and the files represent time units over which performance is being tracked . Completion of the chores or other activities or things in the ranks is indicated by markings on the files.

ADVANTAGE - Allows a parent or caregiver to set a reward.

Title Terms: TASK; TRACK; DEVICE; ORGANISE; CARD; REPRESENT; ACTIVE; PICTURE; TEXT; CHART; RANK; FILE; SEPARATE; WHITE; SPACE

Derwent Class: P85

International Patent Class (Main): G09B-001/02

International Patent Class (Additional): G09B-019/00

File Segment: EngPI

(Item 13 from file: 350) 9/5/14

DIALOG(R)File 350:Derwent WPIX

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Image available 010590196 WPI Acc No: 1996-087149/199609

XRPX Acc No: N96-073089

Bar type coding system e.g. for identification purposes - reads separately all dark stripes and light stripes and each gp of light or dark stripes is read as pair in succession, while only two width of stripes need to be used

Patent Assignee: DECORA IND INC (DECO-N)

Inventor: BEJNAR J W; LEVITT R H; LIEBMAN T E Number of Countries: 001 Number of Patents: 001

Patent Family: Week Date Applicat No Kind Date Kind 19940316 199609 B Patent No 19960116 US 94213635 Α US 5484998 Α

Priority Applications (No Type Date): US 94213635 A 19940316

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

9 G06K-019/06 US 5484998 Α

Abstract (Basic): US 5484998 A

The system includes a number of spaced vertical stripes printed on a contrasting field, such that they form a pattern appearing as a sequence of alternating dark and light stripes, the stripes being of only two possible widths, wide or narrow. The pattern represents data coded according to a decoding method in which two successive light or two successive dark stripes are discrete pairs of different width and the comparison of two successive light or two successive dark stripes represents one possible binary signal.

If the sequence is wide/narrow and represents the other possible binary signal if the sequence is narrow/wide, wherein the pattern is divided into right-side and left-side segments. The decoding method applied to the left-side segment is the opposite logic of the decoding method applied to the right-side segment without altering the pattern coding.

USE/ADVANTAGE - As printed code identification system used for sweepstake membership club, frequent buyers reward, security system , inventory control and amusement games. Allows use inexpensive in production reader and reliable during operation.

Title Terms: BAR; TYPE; CODE; SYSTEM; IDENTIFY; PURPOSE; READ; SEPARATE; DARK; STRIPE; LIGHT; STRIPE; GROUP; LIGHT; DARK; STRIPE; READ; PAIR;

SUCCESSION; TWO; WIDTH; STRIPE; NEED

Derwent Class: T04

International Patent Class (Main): G06K-019/06

File Segment: EPI

(Item 14 from file: 350) 9/5/15

DIALOG(R)File 350:Derwent WPIX

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007822491

WPI Acc No: 1989-087603/198912

XRPX Acc No: N89-066794

system - stores information award **computer** program identifying participants and allocates monetary amounts through credit instalments according to performance level

Patent Assignee: MERIDÍAN ENTR INC (MERI-N)

Inventor: BURTON J F; HENKE D L

Number of Countries: 010 Number of Patents: 002

Patent Family: Week Date Kind Applicat No Date Kind 19880915 198912 B Patent No 19890322 EP 88308540 Α Α 19890925 199127 EP 308224 19910618 US 89412570 Α Α US 5025372

Priority Applications (No Type Date): US 8798008 A 19870917; US 89412570 A

Cited Patents: A3...9036; GB 2076201; GB 2161629; GB 2184029; No-SR.Pub

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

A E 46 EP 308224

Designated States (Regional): BE CH DE FR GB IT LI NL SE

Abstract (Basic): EP 308224 A

system has computer memory for program award The incentive data storing of information identifying participants, and credit instruments for participants. A computer data processor assigns individual credit instrument account numbers and corresponding accounts to individual participants. A computer memory stores levels of performance to be achieved by participants under the incentive program .

The participants have money paid to the participants' credit instrument accounts. A computer data processor allocates monetary amounts to be available for use through the individual participant's credit instruments based on the participant's meeting of a level of performance under the incentive program .

USE/ADVANTAGE - Company sales promotion. Profitable.

Title Terms: AWARD; COMPUTER; PROGRAM; SYSTEM; STORAGE; INFORMATION; IDENTIFY; PARTICIPATING; ALLOCATE; MONEY; AMOUNT; THROUGH; CREDIT; ACCORD ; PERFORMANCE; LEVEL

Derwent Class: T01

International Patent Class (Additional): G06F-015/21

File Segment: EPI

(Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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007245037

WPI Acc No: 1987-242044/198734

XRPX Acc No: N87-181127

Amusement game automatic function control system - uses microprocessor to control and modify game data in memories and interface input, display and memories

Patent Assignee: WILLIAMS ELECTRONICS GAMES INC (WILL-N); WILLIAMS ELTRN INC (WILL-N) Inventor: DEMAR L E; RITCHIE S S Number of Countries: 016 Number of Patents: 007 Patent Family: Week Date Kind Applicat No Patent No Date Kind 19860711 198734 Α 19870811 US 86884362 US 4685677 Α 19870513 198802 EP 87304233 19880113 EP 252590 198811 19880114 AU 8775224 Α 198816 19880315 BR 8703264 Α 199051 19901113 CA 1276305 С 199249 19870513 B1 19921202 EP 87304233 Α EP 252590 19870513 19930114 DE 3782868 Α G DE 3782868 19870513 Α EP 87304233 Priority Applications (No Type Date): US 86884362 A 19860711 Cited Patents: A3...8920; EP 142133; EP 142371; EP 148011; FR 2421648; GB 2119990; GB 2165386; No-SR.Pub; US 4285517 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC US 4685677 Α 11 A E EP 252590 Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL B1 E 15 G07F-017/32 Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL Based on patent EP 252590 G07F-017/32 G DE 3782868 Abstract (Basic): US 4685677 A The game control system comprises a memory with locations for storing default values for award levels and award percentage and operators selected values for award levels and desired award percentage. Also further locations temporarily store selected portions of the default and operator selected values and historical data on players' scores and current game data. An input permits operators selection of the values. A microprocessor receives the data relating to players' scores award levels, award percentage and current game data from the memory locations to periodically modify the award level values to maintain either the default or the operator selected award percentage and giving player awards as earned. Data is communicated between the microprocessor, the memory, the input and the system is interfaced to game switches and displays. USE - Pinball and video games. Title Terms: AMUSE; GAME; AUTOMATIC; FUNCTION; CONTROL; SYSTEM; MICROPROCESSOR; CONTROL; MODIFIED; GAME; DATA; MEMORY; INTERFACE; INPUT; DISPLAY; MEMORY Derwent Class: P36; T01; T05; W04 International Patent Class (Main): G07F-017/32 International Patent Class (Additional): A63F-007/02; A63F-009/22; G06F-015/44 File Segment: EPI; EngPI (Item 16 from file: 350) 9/5/17 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 002294323 WPI Acc No: 1980-A0755C/198001 Trading system using bonus prizes - has pseudo-random selector for counter stores filled successively to pay one of several customers Patent Assignee: RUDD K N (RUDD-I) Inventor: RUDD K N Number of Countries: 002 Number of Patents: 003 Patent Family:

Applicat No Kind Date Week Kind Date Patent No 198001 B A 19791228 GB 2023098 198142 19810929 US 4292508 Α 198232 19820811 GB 2023098 В

Priority Applications (No Type Date): GB 7920274 A 19790611; GB 7826959 A 19780614

Abstract (Basic): GB 2023098 A

The trading system has a bonus given to a pseudo-randomly elected customer. A series of stores, e.g. counters are fed successively to be filled successively depending on the feed rate and the capacities of the counters. When a store is filled, feeding is stopped and the bonus appropriate to the filled store made available to a subsequent customer initiating a transaction.

The filled store is emptied and feeding to the stores resumed until another store is filled and the appropriate bonus paid. A random selector can scan the stores to make the bonus available if a full

Title Terms: TRADE; SYSTEM; BONUS; PRIZE; PSEUDO; RANDOM; SELECT; COUNTER; STORAGE; FILLED; SUCCESSION; PAY; ONE; CUSTOMER

Derwent Class: Q39; T05

International Patent Class (Additional): B67D-005/00

File Segment: EPI; EngPI

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